

Date: Sun, 3 Jul 94 04:30:33 PDT
From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>
Errors-To: Ham-Space-Errors@UCSD.Edu
Reply-To: Ham-Space@UCSD.Edu
Precedence: Bulk
Subject: Ham-Space Digest V94 #175
To: Ham-Space

Ham-Space Digest Sun, 3 Jul 94 Volume 94 : Issue 175

Today's Topics:

ARLK026 Keplerian data
help-which radio?

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sat, 02 Jul 1994 16:50:16 EDT
From: pacbell.com!sgiblab!cs.uoregon.edu!usenet.ee.pdx.edu!fastrac.llnl.gov!lll-
winken.llnl.gov!overload.lbl.gov!agate!howland.reston.ans.net!
europa.eng.gtefsd.com!sundog.tiac.@@ihnp4.ucsd.edu
Subject: ARLK026 Keplerian data
To: ham-space@ucsd.edu

SB KEP @ ARL \$ARLK026
ARLK026 Keplerian data

ZCZC SK93
QST de W1AW
Keplerian Bulletin 26 ARLK026

Date: 2 Jul 1994 15:59:29 GMT
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!news.tamu.edu!gerry@network.ucsd.edu
Subject: help-which radio?
To: ham-space@ucsd.edu

I'm using the Icom IC-970A (not the -H!) with significant success on A0-10, A0-13, F0-20, A0-21 and A0-27. No problems, except that I'm a little underpowered sometimes. Still in all, it just works fine!

The rest of the station is the Yaesu 5400B rotor and the Cushcraft antennas (used, rebuilt and actually working). I intend to get newer and "better" antennas, but these are adequate for what I wanted initially: Get in cheap and get started (OK, so the -970 wasn't "cheap." The IC251 and -451 were, and constituted the first OSCAR station...). I'm using the Icom mast mounted preamps, although I may rework those over the next year to play with gain and noise figures somewhat.

73, gerry n5jxs

--

Gerry Creager N5JXS	* SAREX Co-Investigator
gerry@cs.tamu.edu	* A little radio that lets kids talk
gcreager@gothamcity.jsc.nasa.gov	* to astronauts, and smile

Date: (null)

From: (null)

End of Ham-Space Digest V94 #175
